

NORTHERN VIRGINIA SAME

BALTIMORE DISTRICT: CURRENT PROGRAMS & FUTURE TRENDS

David Morrow

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**US Army Corps
of Engineers.**



USACE: STAYING WORLD CLASS NOW AND INTO THE FUTURE

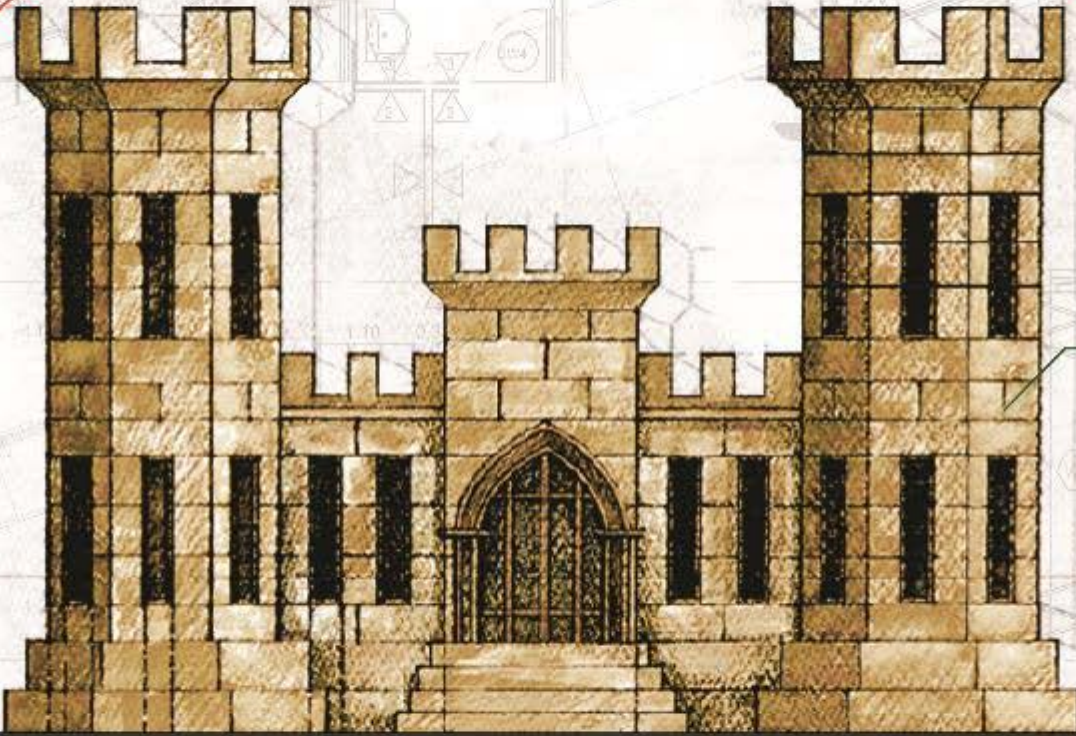


US Army Corps of Engineers®

ACHIEVE OUR VISION

Anticipate future conditions; take actions today to always be ready come what may.

USACE VISION
Engineering Solutions for the Nation's Toughest Challenges



DELIVER THE PROGRAM

Our credibility is based on our ability to achieve desired results on time and on budget.

USACE MISSION

Deliver vital engineering solutions, in collaboration with our partners, to secure our Nation, energize our economy, and reduce risk from disaster.

STRENGTHEN THE FOUNDATION

Doing routine tasks to a high standard enables everything else. A strong foundation empowers leaders to think strategically.

MISSION AREAS

- Military Programs
- Civil Works
- Geospatial Support
- Contingency Operations
- Research and Development

NATIONAL ISSUES

Emergency Supplemental
\$17+B

Harvey / Irma / Maria

Infrastructure

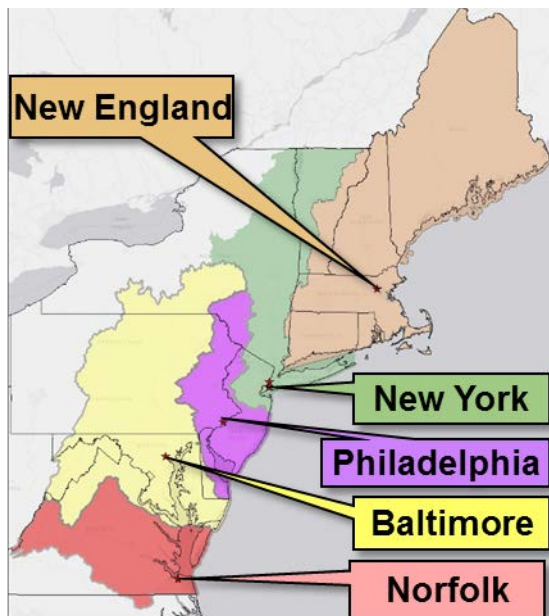
IIS, Customs & Border
Veterans Administration
Developing National Strategy

Revolutionize the Corps

Regulatory
Delivery Methods, P3
Congressional Oversight



REGIONAL ISSUES



Europe District



Europe District Programs

Missile Defense Agency

FMS Israel

EDI / ERI

Humanitarian Assistance

Planning Studies

Post Hurricane Sandy

NACCS Focus Areas

High-viz Projects

West Point Barracks Rehabs

National Museum US Army

Arlington National Cemetery



DISTRICT ISSUES



SAME NOVA

Mega Programs & Projects

East Campus, FT Meade
 Defense Health Agency Labs
 INSCOM HQ

Port of Baltimore

Poplar Island Expansion
 Widening Study
 Mid-Bay Island

Decommissioning

Army Reactor Program
 Edgewood Area Bldgs APG
 USAMRIID Bldgs FT Detrick



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UNCERTAINTY AND OPPORTUNITY

Budget

- Continuing Resolution
- Three Civil Works Budgets and two Workplans

Hiring

- Low unemployment in the NCR especially STEM
- Our HR processes
- I/H vs. Contract decisions

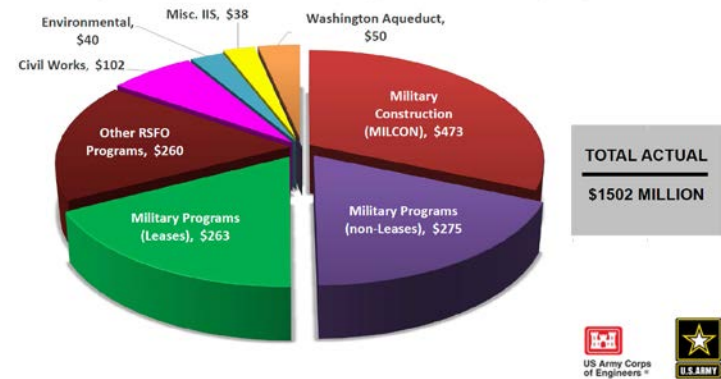
Acquisition Reform

- Streamlining
- More Congressional oversight

Installation Support

- Military Master Planning
- Small SRM Projects

BALTIMORE DISTRICT FY17 ACTUAL EXPENDITURES



FUTURE TRENDS

Building Systems Complexity

- Commissioning
- Operations and Maintenance
- Building Automation Systems
- Cyber security
- BIM, BUILDER, etc.

Security

- Access Control Points
- Force Protection Upgrades

Work for Others

- Interagency
- DoD
- Intelligence Community

Management Support

- Cost / Schedule Risk Analysis
- Construction Management
- Installation Staffing



ACQUISITION PLANNING AND STRATEGIES

Workload Forecasting – Current Fiscal Year plus Two

Quarterly Formal Acquisition Strategy Reviews

Indefinite Delivery Type Contracts

Large Acquisitions

Small Business Performance Reviews

Individual Acquisition Strategies and/or Acquisition Plans

Trade-offs

Competition

Consolidation

Strategic Sourcing

Small Business Goals

Flexibility

Responsiveness





US Army Corps of Engineers

BALTIMORE DISTRICT

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Army Corps, Secret Service break ground on advanced K-9 training facility outside DC

Baltimore District engineers designed and are overseeing construction of the canine training complex that will replace the existing, outdated Maloney Canine Building at James J. Rowley Training Center in Beltsville, Maryland.

Story Photo Album



Quick Links



FACTSHEETS



NEWS RELEASES



PUBLIC NOTICES

Latest News Releases

Army Corps begins jetty, dredging projects to benefit Smith Island residents

12/14/2017

Raystown Lake to open

Baltimore District Social Media



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Business With Us



The U.S. Army Corps of Engineers has played a key role in the development and growth of the nation in peace and in war. For more than 200 years, the Corps has supported the nation's river-based commerce, protected established population centers, provided disaster response and constructed military facilities to protect our nation.

The Baltimore District (NAB) is a full service District that executes regional and national programs for USACE. In fiscal 2017, the District worked on 150 Civil Works projects and 850 active Military projects expending \$150 million and \$1.35 billion respectively. Baltimore District's Washington Aqueduct provides drinking water to our Nation's capital, producing an average of 150 million gallons per day.

Headquartered adjacent to Baltimore's Inner Harbor, the District provides engineering, construction, environmental and real estate expertise to a variety of important projects and customers. The 1,100 employees of the Baltimore District continue to serve the Mid-Atlantic States and the Nation.

Civil Works support encompasses the Susquehanna, Potomac, and upper Chesapeake Bay watersheds, and it spans across six states and the District of Columbia. NAB is responsible for 15 reservoirs with 11 recreation projects, 290 miles of federal navigation channels, 148 miles of federally-constructed levees, and has restored hundreds of acres of wildlife habitat in the Chesapeake Bay.

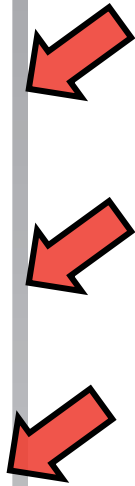
Military programs are primarily in Maryland, Pennsylvania, District of Columbia, northern Virginia, Delaware, and West Virginia. In addition to supporting service members at more than a dozen major military installations in the District's primary area of responsibility, NAB provides real estate, environmental, and specialized support to military and other Federal clients across the nation and the globe.

NAB fully supports the government policy of placing a fair proportion of its contracts for architect and engineering, environmental, construction and support services with qualified small, small disadvantaged, women-owned, HUBZone and service-disabled veteran-owned small businesses. In addition, such concerns are to also be afforded the maximum practicable opportunity to participate as subcontractors in qualifying contracts awarded to large businesses.



Contacts

Name	Email	
COL Edward P. Chamberlayne	edward.p.chamberlayne@usace.army.mil	Baltimore District Commander
Dave Morrow	david.morrow@usace.army.mil	Deputy District Engineer, Programs & Project Management
Tamika Gray	tamika.gray@usace.army.mil	Deputy for Small Business
Ron Maj	ronald.j.maj@usace.army.mil	Chief, Engineering Division



Helpful Links

- Military Construction Boundary Map
- Civil Works Boundary Map
- Small Business
- U.S. Small Business Administration
- System for Award Management (Formerly CCR)
- Real Estate
- Contracting

Presentations



FUTURE TASK ORDER CONTRACT OPPORTUNITIES

Architect/Engineering Task Order Contracts

- Multidisciplinary 4 \$10M Sources Sought Q3-FY18
- Value Engineering 2 \$3M Sources Sought Q2/3-FY18
- Multidisciplinary w/ facil clear 2 \$49M SS Q4-FY18

Construction SATOCs / MATOCs

- DB SATOC w/ facil clear \$49M RFP Q2/3-FY18
- DB SATOC w/ facil clear \$112M RFP Q3/4-FY18
- DB MATOC w/ facil clear \$499M RFP Q4-FY18
- DB MATOC HZ SDVOSB \$49M RFP Q3-FY18
- Three DB 8(A) SATOCs \$8M ea AWD Q4-FY18
- DB SATOC USSS \$20M AWD Q4-FY18

Service

- Planning Environmental Svcs 2 \$10M RFP Q4-FY18



STAND-ALONE “C” CONTRACT OPPORTUNITIES

ECB3 Secure Admin	DB	\$500-1000M	Q3/18
Pentagon Parking	DB	\$15-25M	Q3/18
Myer Fence	DBB	\$10-20M	Q4/18
FT Meade ACP	DBB	\$15-25M	Q4/18
Veh Maint Shop	DBB	\$15-25M	Q4/18
Balt Harbor Dredging	DBB	\$10-25M	Q4/18
Poplar Island Exp	DBB	\$25-35M	Q4/18
Secure Warehouse	DB	\$20-40M	Q2/19
USAMRAA Admin	DBB	\$15-25M	Q3/19
Army War College	DBB	\$50-100M	Q4/19



